

FIG. 1C (PRIOR ART)



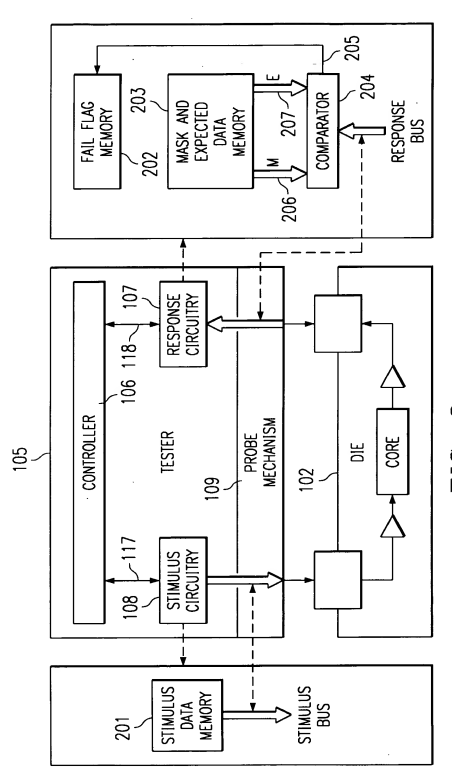
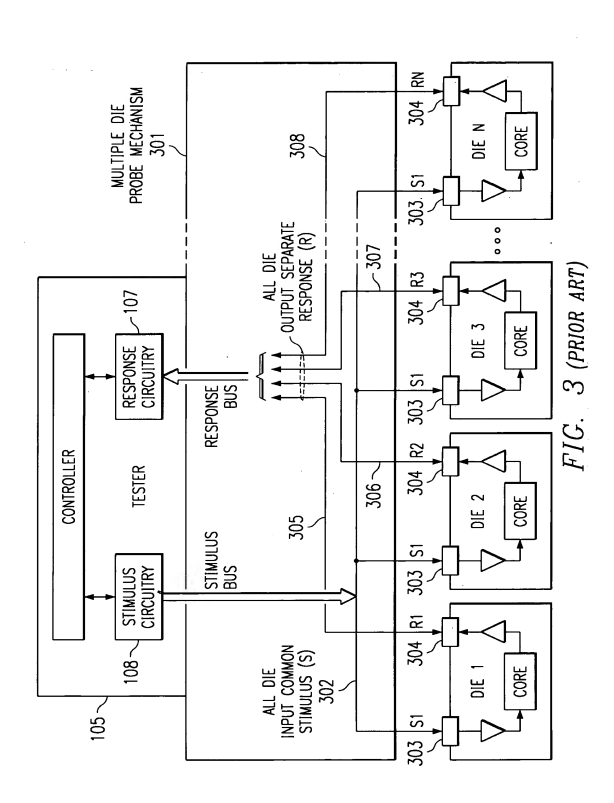


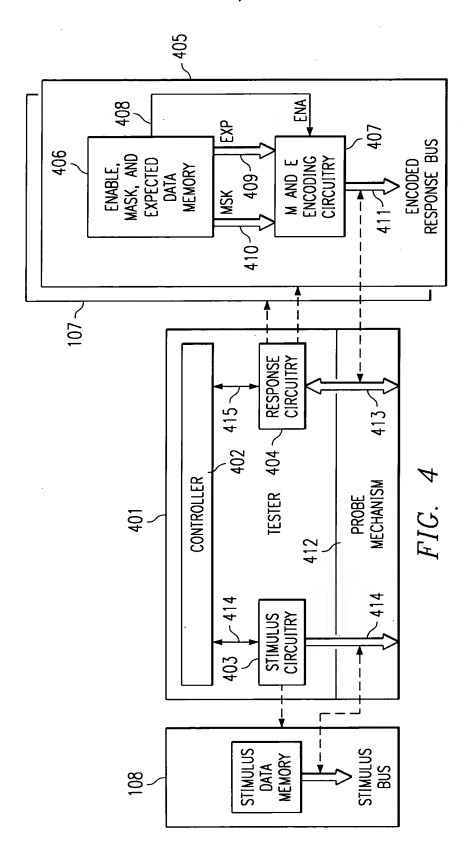
FIG. 2 (PRIOR ART)



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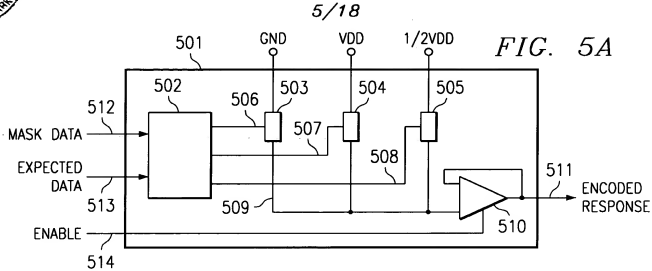
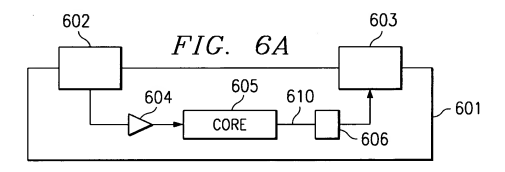
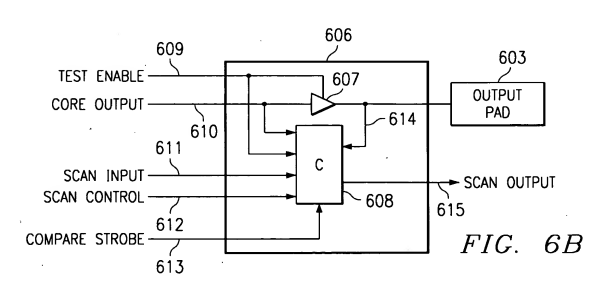


FIG. 5B

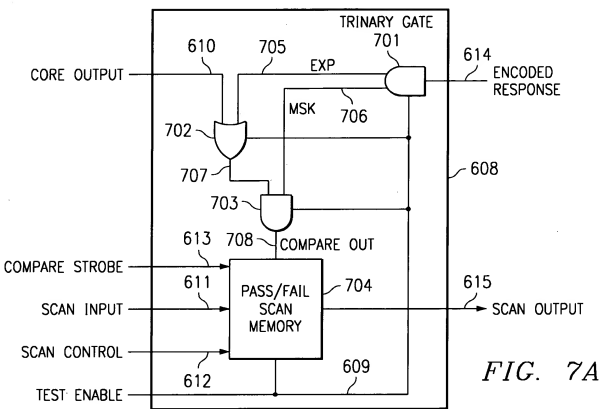
ENA	MSK	EXP	ENR	OUTPUT MODE
0	0	0	Z	DISABLED
1	0	0	GND	LOW
1	0	1	VDD	HIGH
1	1	X	1/2VDD	MASK





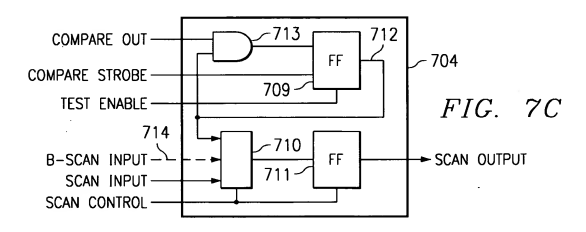






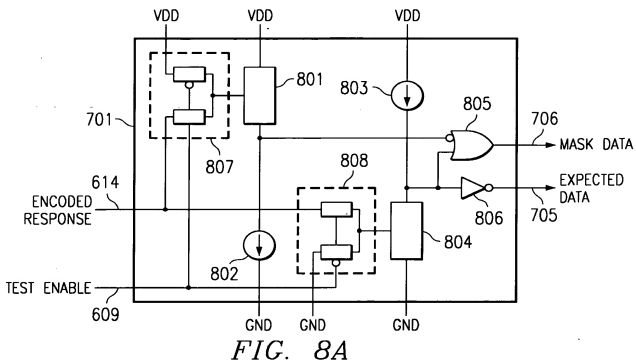
TEN	ENR	MSK	EXP	FUNCTION PERFORMED
0	X	Х	Χ	TEST DISABLED
1	GND	1	0	COMPARE LOW
1	VDD	1	1	COMPARE HIGH
1	1/2VDD	0	X	MASK COMPARE

FIG. 7B









TEN	ENR	MSK	EXP	FUNCTION PERFORMED
0	X	1	0	GATE DISABLED
1	GND	1	0	OUTPUT A LOW
1	VDD	1	1	OUTPUT A HIGH
1	1/2VDD	0	X	OUTPUT A MASK

FIG. 8B

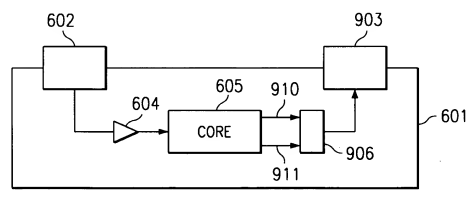
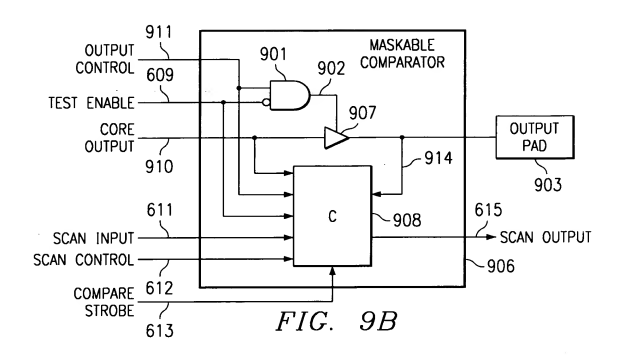
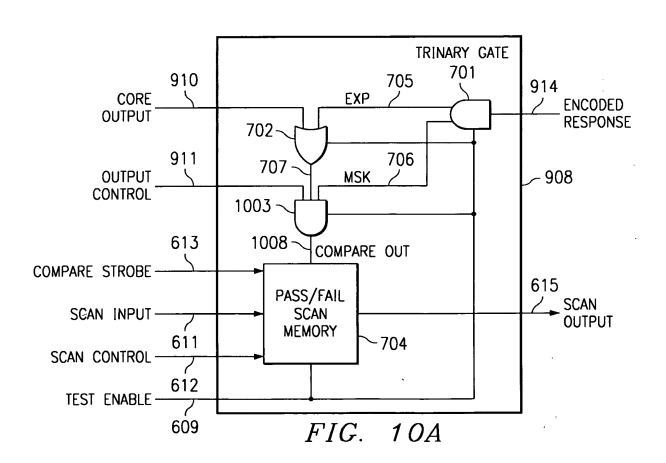


FIG. 9A









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ОС	TEN	ENR	MSK	EXP	FUNCTION PERFORMED
X	0	Χ	Х	Χ	TEST DISABLED
1	1	GND	1	0	COMPARE LOW
1	1	VDD	1	1	COMPARE HIGH
1	1	1/2VDD	0	X	MASK COMPARE
0	1	GND/VDD	1	0/1	TEST OUTPUT CONTROL

FIG. 10B

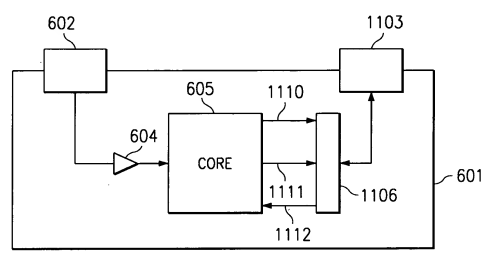
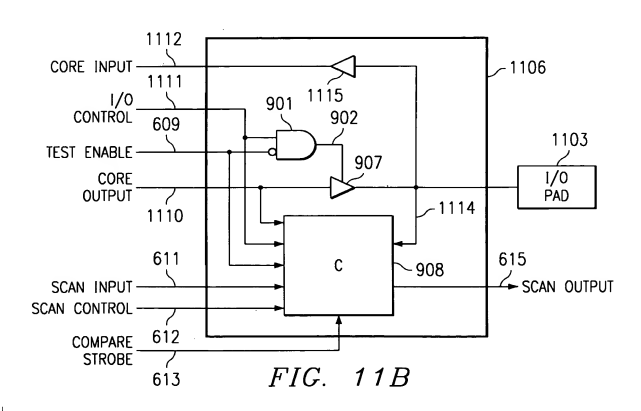
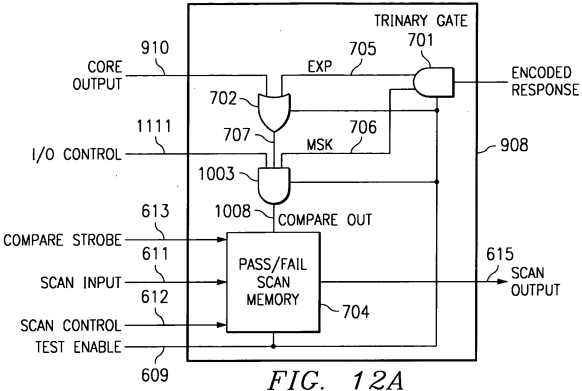


FIG. 11A



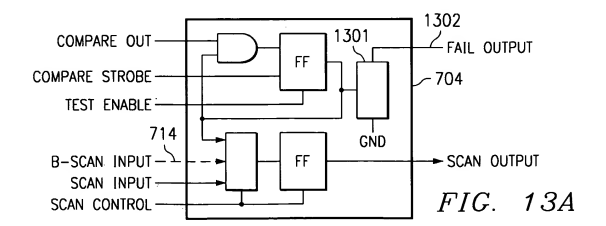


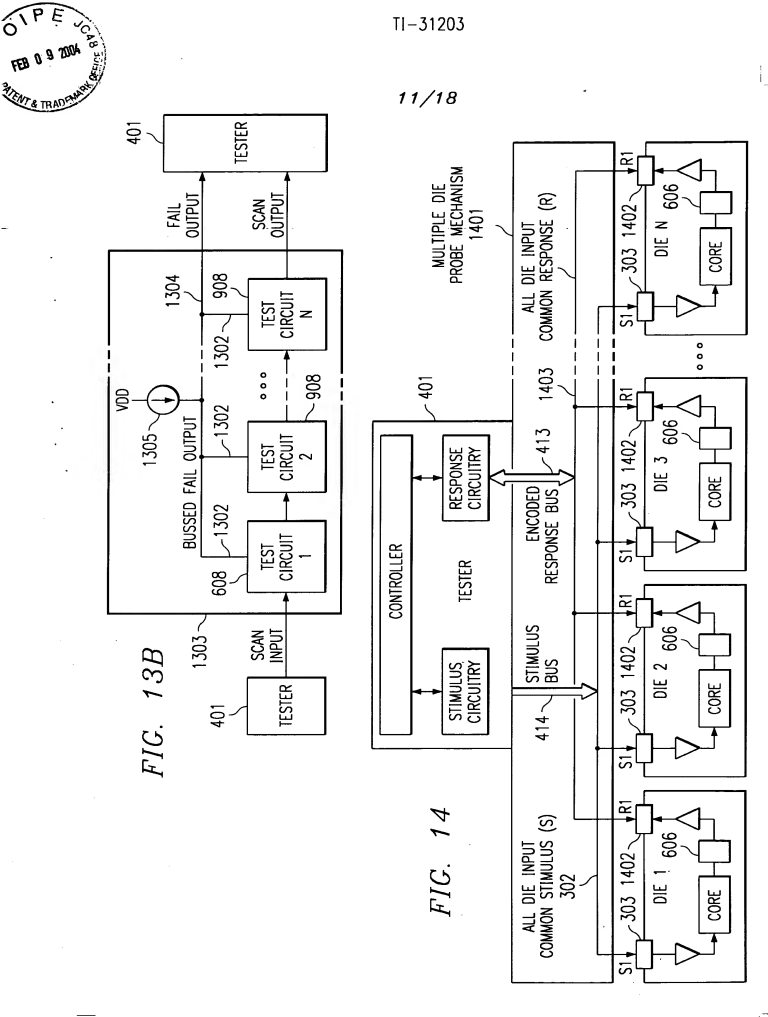
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IOC	TEN	ENR	MSK	EXP	FUNCTION PERFORMED
X	0 .	Χ	. X	Χ	TEST DISABLED
1	1	GND	1	0	COMPARE LOW
1	1	VDD	1	1	COMPARE HIGH
1	1	1/2VDD	0	X	MASK COMPARE
0	1	GND/VDD	1	0/1	TEST I/O CONTROL
- 0	1	GND/VDD	1	0/1	INPUT STIMULUS

FIG. 12B







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